Number	∼DB	L Number Hits Search Text	mber	I No
2			TIDGI	
201-026463.NRAN. DERWENT 199ip-0995509.ap.prai. EPO_UPO. 200306/15 14:00 DERWENT 199ip-0995509.ap.prai. EPO_UPO. DERWENT DERWENT USPAT. USPAT				•
1 1999 p-0995509 ap.prai. EPO_JPO. 200306/15 14:00 EPO_LPO. 200306/15 14:00 EPO_LPO. 200306/15 14:00 EPO_LPO. 200306/15 14:00 EPO_LPO. 200306/15 13:10 2003006/15 13:10 200306/15 13:10 200306/15 13:10 200306/15 13:1		2 1 2001-026463.NRAN.		2
1				
13				
13	DERWENT	4 · 1 2001-026463.NRAN.		4
13	USPAT;	- 407 total adj light adj transmittance		-
1	US-PGPUB			
1	USPAT;	13 (total adj light adj transmittance) and 430/\$.ccls.		
1387 (total adj light adj transmittance) and 430% cots.) ((total adj light adj transmittance) and 430% cots.) ((total adj light adj transmittance) and 522% cots.)) total adj light adj transmittance and signboard USPAT; US-PGPUB USPAT; U				
387 (total adi light adj transmittance) and 430% ccis, (total adi light adj transmittance) and 430% ccis, (total adi light adj transmittance) and 430% ccis, (total adi light adj transmittance) and 522% ccis,)) USPAT: US-PGPUB USPAT:		7 (total adj light adj transmittance) and 522/\$.ccls.		-
transmittance) and 430/S.ccls.) (total adj light adj transmittance) and 522/S.csls.)) total adj light adj transmittance and signboard			ľ	
transmittance) and 522/S.cols.) total adj light adj transmittance and signboard 131 total adj light adj transmittance and signboard 151 light adj transmittance and signboard 152 light adj transmittance and signboard 153 light adj transmittance and signboard 154 light adj transmittance and signboard 155 light adj transmittance and signboard 156 light adj transmittance and signboard 157 light adj transmittance and signboard 158 light adj transmittance and signboard 159 light adj transm				-
13 total adj light adj transmittance and signboard USPAT; US-PGPUB USPAT	US-PGPUB			
SPOPUB S	LICOAT			
51		total adj light adj transmittance and sighboard		-
178		51 light adi transmittanes and signheard		
178		ilght auf transmittance and signboard		-
178		97 light adi transmit\$ and signboard		_
178		ight auf transmité and signipoald		
1089 1089 3ign adj board or signboard USPAT; USPGPUB USPAT; USPG		178 light same transmit\$ and signboard		-
4 (light same transmit\$ and signboard) and 430/\$.ccls. USPAT; US-PGPUB US	· ·	ight dame transmitte and signboard		
1089 sign adj board or signboard USPAT; US-PGPUB USPAT; US		4 (light same transmit\$ and signboard) and 430/\$ cole		_
1089 sign adj board or signboard USPAT; US-PGPUB USPAT; US		("3" Samo danomia and digitobala) and 400/4.0015.		
T3071		1089 sign adj board or signboard		-
73071		,		
Sepgre	1	73071 photosensitive		-
27				
283		· 27 (sign adj board or signboard) and photosensitive		-
283	US-PGPUB			
283	USPAT;	367 photosensitive same transparent same laminate		-
18	1			
18				-
Size				
- 84 transparent same laminate same photopolym\$ - ("6376070"):PN: - 132 430/269-331.ccls. and yellowing - 132 430/269-331.ccls. and yellowing - 264 laminat\$ and (clear or transparent) and photopolym\$ - 190 laminat\$ and (clear or transparent) and photopolym\$ and sign and adhesiv\$ - 191 laminat\$ and (clear or transparent) and photopolym\$ and sign and adhesiv\$ - 192 laminat\$ and hydroxylamine\$ - 193 (30/271.1.ccls. and hydroxylamine\$ - 194 (430/281.1-288.1.ccls. and hydroxylamine\$ - 195 (430/281.1-288.1.ccls. and hydroxylamine\$ - 196 (430/281.1-288.1.ccls. and hydroxylamine\$) - 197 (39ellowing and 430/\$ccls 198 (430/271.1.ccls. and hydroxylamine\$) - 199 (430/281.1-288.1.ccls. and hydroxylamine\$) - 190 (430/281.1-	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-
US-PGPUB USPAT; US-PGPUB US		l '		
- ("6376070"):PN: - ("6376070"		transparent same laminate same photopolyms		-
- 132 430/269-331.ccls. and yellowing US-PGPUB USPAT; US-PGPUB		1-/"6376070"\-DN		
- 132 430/269-331.ccls. and yellowing 4315 laminat\$ and (clear or transparent) and photopolym\$ 264 laminat\$ and (clear or transparent) and photopolym\$ and sign 190 laminat\$ and (clear or transparent) and photopolym\$ and sign and adhesiv\$ 30 430/271.1.ccls. and hydroxylamine\$ 161 430/281.1-288.1.ccls. and hydroxylamine\$ 152 (430/281.1-288.1.ccls. and hydroxylamine\$) 153 (430/271.1.ccls. and hydroxylamine\$) 154 (430/271.1.ccls. and hydroxylamine\$) 155 (430/281.1-288.1.ccls. and hydroxylamine\$) not (430/271.1.ccls. and hydroxylamine\$) 155 (430/281.1-288.1.ccls. and hydroxylamine\$) 156 (430/281.1-288.1.ccls. and hydroxylamine\$) 157 (430/271.1.ccls. and hydroxylamine\$) 158 (430/271.1.ccls. and hydroxylamine\$) 159 (430/271.1.ccls. and hydroxylamine\$) 150 (430/271.1.c		1 (03/00/0).FN.		_
- 4315 laminat\$ and (clear or transparent) and photopolym\$		132 430/269-331 ccls, and vellowing		-
4315 laminat\$ and (clear or transparent) and photopolym\$		102 100/200 00 1.00is. and yellowing		
- 264 laminat\$ and (clear or transparent) and photopolym\$ and sign 190 laminat\$ and (clear or transparent) and photopolym\$ and sign and adhesiv\$ - 30 430/271.1.ccls. and hydroxylamine\$ - 161 430/281.1-288.1.ccls. and hydroxylamine\$ - 152 (430/281.1-288.1.ccls. and hydroxylamine\$) - 152 (430/281.1-288.1.ccls. and hydroxylamine\$) not (430/271.1.ccls. and hydroxylamine\$) - 153 \$yellowing - 2213 \$yellowing - 153 \$yellowing and 430/\$.ccls 133 \$yellowing and 430/\$.ccls 133 \$yellowing and 430/\$.ccls 134 \$yellowing and 430/269-331.ccls 135 \$yellowing and 430/269-331.ccls 136 430/270.1,288.1.ccls. and yellowing - 137 \$yellowing and 430/269-331.ccls.) not (430/270.1,288.1.ccls. and yellowing) - 1425 430/270.1,288.1.ccls. and transmittance - 190 US-PGPUB		4315 laminat\$ and (clear or transparent) and photopolym\$		
190		The control of the co		
- 190 laminat\$ and (clear or transparent) and photopolym\$ and sign and adhesiv\$ - 30 430/271.1.ccls. and hydroxylamine\$ - 161 430/281.1-288.1.ccls. and hydroxylamine\$ - 152 (430/281.1-288.1.ccls. and hydroxylamine\$) - 153 (430/271.1.ccls. and hydroxylamine\$) not (430/271.1.ccls. and hydroxylamine\$) - 153 \$yellowing and 430/\$.ccls 1681 \$yellowing and 430/269-331.ccls 1781 \$yellowing and 430/269-331.ccls 1782 \$yellowing and 430/269-331.ccls 1783 \$yellowing and 430/269-331.ccls 1784 \$yellowing and 430/269-331.ccls 1784 \$yellowing and 430/269-331.ccls 1785 \$yellowing and 430/269-331.ccls 1786 \$yellowing and 430/269		264 laminat\$ and (clear or transparent) and photopolym\$ and sign		-
190 laminat\$ and (clear or transparent) and photopolym\$ and sign and adhesiv\$ 2003/03/11 18:09 2003/03/11 18:09 2003/03/12 14:09 2003/		, , , , , , , , , , , , , , , , , , ,		
and adhesiv\$ 430/271.1.ccls. and hydroxylamine\$ US-PGPUB USPAT; US-PGPUB USOCR USOCR USOCR USOCR USOCR USPAT; US-PGPUB		The territory and a state of the state of th		-
- 30 430/271.1.ccls. and hydroxylamine\$ USPAT; US-PGPUB USPAT;		and adhesiv\$		
- 161 430/281.1-288.1.ccls. and hydroxylamine\$ US-PGPUB U		30 430/271.1.ccls. and hydroxylamine\$		-
- 152 (430/281.1-288.1.ccls. and hydroxylamine\$) not (430/271.1.ccls. and hydroxylamine\$) - 2213				
- 152 (430/281.1-288.1.ccls. and hydroxylamine\$) not (430/271.1.ccls. and hydroxylamine\$) - 2213		161 430/281.1-288.1.ccls. and hydroxylamine\$	4	-
(430/271.1.ccls. and hydroxylamine\$) 2213		450 (400)004 4 000 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
- 2213 \$yellowing USOCR 2003/03/12 14:12 - 081 \$yellowing and 430/\$.ccls. USOCR 2003/03/12 14:22 - USPAT; USPAT; 2003/03/12 14:22 USPAT; USPAT; USPAT;				-
- 153				
- 681 \$yellowing and 430/\$.ccls. USPAT; US-PGPUB USPAT; US-PGP				
- 133 \$yellowing and 430/269-331.ccls. US-PGPUB USPAT; US-PGPU		681 Syellowing and 430/9 cole		_
- 133 \$yellowing and 430/269-331.ccls. USPAT; US-PGPUB USPAT;		ου τ ψyeποwing and 450/φ.ccis.		
- 36 430/270.1,288.1.ccls. and yellowing US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; und yellowing) 2003/03/12 14:57		133 \$vellowing and 430/269-331 ccls		_
- 36 430/270.1,288.1.ccls. and yellowing USPAT; US-PGPUB USPAT; U		φγοιοπιής απά 450/205-351.008.		
- 97 (\$yellowing and 430/269-331.ccls.) not (430/270.1,288.1.ccls. US-PGPUB uspart; us		36 430/270.1.288 1 ccls, and vellowing		_
- 97 (\$yellowing and 430/269-331.ccls.) not (430/270.1,288.1.ccls. USPAT; uspect of us		100/2: 0.1/200.1.000. and yollowing	ļ	
and yellowing) - 425 430/270.1,288.1.ccls. and transmittance US-PGPUB USPAT; 2003/03/12 14:57		97 (\$yellowing and 430/269-331 ccls) not (430/270 1 288 1 ccls		-
- 425 430/270.1,288.1.ccls. and transmittance USPAT; 2003/03/12 14:57	US-PGPUR	and yellowing)		
20070772 14.5				-

Search History 6/15/03 2:58:15 PM Page 1 C:\APPS\east\workspaces\09912437.wsp

Do Not Remove From File Cited in Search Notes

-	53	430/270.1,288.1.ccls. and transmittance and laminat\$	USPAT; US-PGPUB	2003/03/12 15:44
-	16	430/270.1,288.1.ccls. and transmittance and laminat\$ and protective adj layer	USPAT; US-PGPUB	2003/03/12 15:44
-	146	430/271.1-287.1.ccls. and transmittance and laminat\$	USPAT; US-PGPUB	2003/03/12 16:04
-	116	(430/271.1-287.1.ccls. and transmittance and laminat\$) not (430/270.1,288.1.ccls. and transmittance and laminat\$)	USPAT; US-PGPUB	2003/03/12 15:45
-	197	430/271.1-287.1.ccls. and sign	USPAT; US-PGPUB	2003/03/12 16:24
-	201	430/311-330.ccls. and sign	USPAT; US-PGPUB	2003/06/12 09:59
-	554144	photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$ photo	USPAT; US-PGPUB	2003/06/12 10:03
-	9	photo:\$	USPAT; US-PGPUB	2003/06/12 10:03
-	32934	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photoX\$ photoY\$ photoZ\$ photo) and sign	USPAT; US-PGPUB	2003/06/12 10:04
-	9268	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photool\$ photom\$ photoos\$ photoop\$ photoop\$ photoop\$ photoop\$ photoox\$ photox\$ photox	USPAT; US-PGPUB	2003/06/12 10:04
-	4898	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photox\$ photoX\$ photoZ\$ photo) same sign	USPAT; US-PGPUB	2003/06/12 10:04
-	622	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoi\$ photoi\$ photoos\$ phot	USPAT; US-PGPUB	2003/06/12 10:05
-	377	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$ photo) same sign and laminat\$ and adhesiv\$	USPAT; US-PGPUB	2003/06/12 13:08
-	2	gb-2053497-\$.did.	EPO; JPO; -DERWENT-	2003/06/12 10:42
-	99345	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photox\$ photoX\$ photoZ\$ photo)	USOCR	2003/06/12 12:10
	7547	((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photop\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photoX\$ photoX\$ photoZ\$ photo)) and sign	USOCR	2003/06/12 12:10
-	363	((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photoX\$ photoX\$ photoZ\$ photo)) and sign	USOCR	2003/06/12 12:11
-	211	and laminat\$ (photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$ photo) and total adj light adj transmittance	USPAT; US-PGPUB	2003/06/12 13:09
-	799752	photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photoh\$ photom\$ photon\$ photoo\$ photoop\$ photoop\$ photoop\$ photoop\$ photoop\$ photoos\$ phototop\$ photov\$ photox\$ photoX\$ photoZ\$	EPO; JPO; DERWENT; IBM_TDB	2003/06/13 13:36

u				
-	1632	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photog\$ photor\$ photos\$ photot\$ photou\$	EPO; JPO; DERWENT; IBM_TDB	2003/06/13 14:39
		photov\$ photow\$ photoX\$ photoY\$ photoZ\$) and sign	_	
-	3	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photog\$ photor\$ photos\$ photot\$ photou\$	EPO; JPO; DERWENT; IBM_TDB	2003/06/13 13:42
		photov\$ photow\$ photoX\$ photoY\$ photoZ\$) and sign and total adj light adj transmission	_	
-	1	2001-026463.NRAN.	DERWENT	2003/06/13 13:41
-	186	(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photog\$ photos\$ photot\$ photou\$	EPO; JPO; DERWENT; IBM_TDB	2003/06/13 13:43
	·	photov\$ photov\$ photoX\$ photoZ\$) and sign and transparent	IBM_TDB	
-	1446	((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$	EPO; JPO;	2003/06/13 14:39
		photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$	DERWENT;	
		photoo\$ photop\$ photor\$ photos\$ photot\$ photou\$	IBM_TDB	
		photov\$ photow\$ photoX\$ photoY\$ photoZ\$) and sign) not ((photoa\$ photob\$ photoc\$ photod\$ photoe\$		
Ì		photof\$ photog\$ photoh\$ photoi\$ photok\$ photol\$		
		photom\$ photon\$ photoo\$ photop\$ photor\$ photos\$		
		photot\$ photou\$ photov\$ photoX\$ photoY\$ photoZ\$	1	
	4444) and sign and transparent)		
-	1444	(((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$	EPO; JPO; DERWENT;	2003/06/13 14:44
-		photon\$ photoo\$ photop\$ photor\$ photos\$ photot\$	IBM_TDB	
		photou\$ photov\$ photox\$ photoX\$ photoZ\$	10141_100	
) and sign) not ((photoa\$ photob\$ photoc\$ photod\$ photoe\$		
		photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$		
,		photom\$ photon\$ photoo\$ photop\$ photor\$ photos\$		
		photot\$ photou\$ photov\$ photoX\$ photoY\$ photoZ\$		
) and sign and transparent)) not ((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$		
	1	photok\$ photol\$ photom\$ photoos photop\$ photog\$		
		photor\$ photos\$ photot\$ photov\$ photow\$ photoX\$		
		photoY\$ photoZ\$		
) and sign and total adj light adj transmission)		
-	15	((((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$	EPO; JPO;	2003/06/13 14:40
-		photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$ photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$	DERWENT;	
İ		photous photovs photows photoXs photoXs photoZs	IBM_TDB	
) and sign) not (-(photoa\$-photob\$ photoc\$ photoe\$		
		photof\$ photog\$ photoh\$ photoi\$ photok\$ photol\$		
		photom\$ photon\$ photoo\$ photop\$ photor\$ photos\$		
		photot\$ photou\$ photov\$ photoX\$ photoY\$ photoZ\$	1	
) and sign and transparent)) not ((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$		
		photok\$ photol\$ photom\$ photon\$ photop\$ photop\$ photoq\$		
		photor\$ photos\$ photos\$ photov\$ photow\$ photoX\$		ļ
		photoY\$ photoZ\$	1	
) and sign and total adj light adj transmission)) and		
L	1	photopolym\$	<u> </u>	

-	1429	((((photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$	EPO; JPO;	2003/06/13 14:44
		photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$.	DERWENT;	
		photon\$ photoo\$ photop\$ photor\$ photos\$ photot\$	IBM_TDB	
	1	photou\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$		
) and sign) not ((photoa\$ photob\$ photoc\$ photod\$ photoe\$		
		photof\$ photog\$ photoh\$ photoi\$ photok\$ photol\$		
	-	photom\$ photon\$ photoo\$ photop\$ photor\$ photos\$		
		photot\$ photou\$ photov\$ photoX\$ photoY\$ photoZ\$,
) and sign and transparent)) not ((photoa\$ photob\$ photoc\$		
		photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photoo\$ photop\$ photoq\$		
		photor\$ photos\$ photot\$ photou\$ photov\$ photox\$ photoX\$		
		photoY\$ photoZ\$		
) and sign and total adj light adj transmission)) not ((((
		(photoa\$ photob\$ photoc\$ photod\$ photoe\$ photof\$ photog\$	•	
		photoh\$ photoi\$ photoj\$ photok\$ photol\$ photom\$ photon\$		
`		photoo\$ photop\$ photoq\$ photor\$ photos\$ photot\$ photou\$		
		photov\$ photow\$ photoX\$ photoZ\$		
Ì	1) and sign) not ((photoa\$ photob\$ photoc\$ photod\$ photoe\$		
		photof\$ photog\$ photoh\$ photoi\$ photoj\$ photok\$ photol\$		
		photom\$ photon\$ photoo\$ photop\$ photor\$ photos\$		
		photot\$ photou\$ photov\$ photoX\$ photoY\$ photoZ\$		
) and sign and transparent)) not ((photoa\$ photob\$ photoc\$		·
		photod\$ photoe\$ photof\$ photog\$ photoh\$ photoi\$ photoj\$		
1		photok\$ photol\$ photom\$ photon\$ photop\$ photop\$		'
		photor\$ photos\$ photot\$ photov\$ photow\$ photoX\$ photoY\$ photoZ\$		
) and sign and total adj light adj transmission)) and		
) and sign and total adj light adj transmission)) and photopolym\$)		
_	312	photopolym\$ and transparent and laminat\$	EPO; JPO;	2003/06/13 14:44
	0.2	prioropolymy and transparent and tallificate	DERWENT;	2003/00/13 14.44
1	1		IBM_TDB	
-	1	jp-56073422-\$.did.	EPO; JPO;	2003/06/13 15:10
			DERWENT	
-	1	jp-60189728-\$.did.	EPO; JPO;	2003/06/13 16:30
			DERWENT	
-	2	jp-02003133-\$.did.	EPO; JPO;	2003/06/13 16:43
		*	DERWENT	
-	2	jp-03050588-\$.did.	EPO; JPO;	2003/06/13 16:58
		:- 02220007	DERWENT	0000/00/40 4= 04
-	2	jp-03228087-\$.did.	EPO; JPO;	2003/06/13 17:21
	2	jp-07048463-\$.did.	DERWENT	2002/06/12 17:00
	_	jp-07040403-φ.did.	EPO; JPO; -DERWENT	2003/06/13 17:26
- 		jp-07220514-\$.did.	EPO; JPO;	2003/06/13 17:29
	_		DERWENT	
-	. 2	jp-06139913-\$.did.	EPO; JPO;	2003/06/13 17:29
			DERWENT	
-	2	jp-2001183521-\$.did.	EPO; JPO;	2003/06/14 12:17
		·	DERWENT	
-	1	1999-527838.NRAN.	DERWENT	2003/06/14 13:13
-	1	1999-248538.NRAN.	DERWENT	2003/06/14 13:33
-	1	("4098952").PN.	USPAT;	2003/06/14 13:58
		/"4204767"\ DNI	US-PGPUB	2002/02/44 * * ==
-	1.	("4391767").PN.	USPAT;	2003/06/14 14:57
l_	0	("hamilton.xp.andteardrop").PN.	US-PGPUB USPAT:	2002/06/14 10:00
		(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB	2003/06/14 18:39
-	0	hamilton.xp.and teardrop	USPAT;	2003/06/14 18:39
		The military and tour drop	US-PGPUB	2000/00/14 10.39
-	8	hamilton.xp.and rain	USPAT;	2003/06/14 18:40
			US-PGPUB	-000,00,17 10,40
-	62	hamilton.xp. and 430/273.1.ccls.	USPAT;	2003/06/14 18:41
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB	=======================================
-	4	gb-1079661-\$.did. gb-1291960-\$.did. gb-1364627-\$.did.	EPO; JPO;	2003/06/15 10:53
		gb-1441982-\$.did.	DERWENT	
-	1	("5565501").PN.	USPAT;	2003/06/15 12:15
L	<u></u>		US-PGPUB	

Search History 6/15/03 2:58:15 PM Page 4 C:\APPS\east\workspaces\09912437.wsp

5-	_
- 71	
•	

-	1	20030091802.did.	USPAT;	2003/06/15 12:15
			US-PGPUB	
-	0	20030091802/pn	USPAT;	2003/06/15 13:12
		·	US-PGPUB	1
-	0	200300091802/pn	USPAT;	2003/06/15 13:12
			US-PGPUB	
-	0	2003091802/pn	USPAT;	2003/06/15 13:12
·	_		US-PGPUB	:
-	0	2003091802.pn.	USPAT;	2003/06/15 13:12
			US-PGPUB	
-	1	20030091802.pn.	USPAT;	2003/06/15 13:48
1		((1440400411) (1500447011) DV	US-PGPUB	0000/00/45 40 40
	2	(("4101324") or ("5281473")).PN.	USPAT;	2003/06/15 13:48
i	1		US-PGPUB	1